Service Service Service



ServiceManual

PHILIPS HIGH FIDELITY LABORATORIES, LTD.

SERVICE DEPT.

P.O.BOX 2208

FORT WAYNE, INDIANA 46801

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TECHNICAL DATA*

General

Frequency Response: 27-20,000 Hz

30 litres (20 litres acoustic),(1831 cu. inches acoustic).

Loudspeakers:

AD10100/MFB, 10" Woofer AD0210/SQ8, 2" Dome Mid-Range AD0140/T8, 1" Dome Tweeter

Power Supply:

117 Volts, 60 Hz

Power Consumption, Maximum: 150 Watts

Dimensions:

320 x 540 x 265mm (13 x211/4 x 101/4 inches)

Treble Filter:

Continuously variable 0-18dB/Octave, -3dB at 7 KHz.

Crossover Networks:

Electronic Crossover at 500 Hz. Passive Crossover at 3500 Hz.

Connections:

Signal: PHONO jacks (2 input, 2 output)

AC inlet

AC outlet (unswitched)

Input Sensitivity:

Continuously variable 1-3 volts at 100K ohms, 3-20 volts at 1K ohm

Automatic On/Off Switch:

Turn-On time ≤ 1 second, with an input signal ≥ 2 mV. Turn-Off time > 2 minutes

Amplifiers

Low Frequency Amplifier:

Minimum "RMS" Power: 40 Watts RMS

Bandwidth: 35 Hz to 1000 Hz

Maximum Total Harmonic Distortion: 0.2% Load Impedance: 4 ohms

High Frequency Amplifier:

Minimum "RMS" Power: 20 Watts RMS

Bandwidth: 400 Hz to 20 KHz

Maximum Total Harmonic Distortion: 0.2%

Load Impedance: 8 ohms

* Subject to Modification

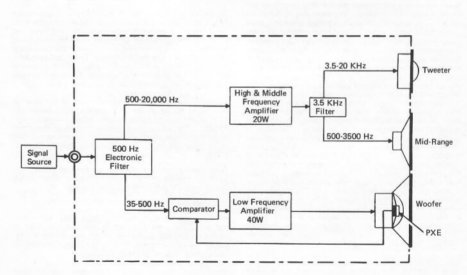


Figure 1, Block Diagram

General Description

The RH567 is an electronic, bi-amplified, three-way loudspeaker system employing the PHILIPS Motional Feedback (MFB) principle.

The enclosure, which has a total volume of 30 liters. incorporates three driver units, an electronic regulator and control system, and two power amplifiers; one for the woofer and one for the mid-range and tweeter. The woofer (low frequency) amplifier is terminated in a 4 ohm load impedance and has a minimum continuous average sine wave (RMS) power of 40 watts. The mid-range/tweeter (high frequency) amplifier, which is of similar design to the low frequency amplifier, is terminated in an 8 ohm load impedance, and is, therefore, limited to an output power of 20 watts. An electronic crossover is used to divide the input signal between the two power amplifiers. This crossover consists of a high-pass filter feeding the high frequency amplifier, and a low-pass filter feeding the low frequency amplifier. Both filters have a cut-off point of 500 Hz, resulting in amplifier crossover at that frequency.

Since it is physically impossible for the woofer cone to produce frequencies below 25-35 Hz at a moderate sound pressure level without resulting in high non-linear distortion, the response of the low frequency amplifier is rolled-off below 40 Hz by a high-pass filter placed immediately after the low-pass filter section of the electronic crossover.

CIRCUIT DESCRIPTION

Before examining the individual circuits in detail, it would be useful to know the construction of the acceleration transducer assembly.

As mentioned, the Motional Feedback transducer is mounted under the dust cover in the apex of the woofer cone, where it is in rigid mechanical contact with the voice coil assembly. The transducer consists of a small printed circuit board containing the ceramic piezoelectric transducer and its associated FET circuitry. The mounting of the piezoelectric chip is quite critical: It is held in place in a small hole in the PC board by two resilient rubber clamps, allowing acalculated degree of flexure due to the cone's acceleration. The leads to the chip are fastened to the PC board by two carefully weighed drops of solder . . . a most important consideration if assembly mass is to be accurately controlled.

As piezoelectric transducers (generators) are capacitive voltage sources, they must be loaded with a high impedance to obtain a linear frequency response from them. However, high impedance circuits running long distances (such as, from the motional feedback transducer back into the power amplifier) are quite susceptible to noise. Therefore, a junction FET has been used in the assembly as an impedance converter. It will be noticed that the circuit configuration is rather unusual in that the FET drain feeds the emitter of TS436 instead of the base. There are two benefits to this approach. First, the FET source provides a relatively low source impedance to reduce susceptibility to noise. Second, the common base operation of TS436 makes the driving signal a "varying resistance" rather than a "varying voltage". In other words, the base voltage of TS436 is fixed by the voltage divider network made up of R677, R680, R678, R679, and zener diode D462; and the conduction of TS436 is controlled by varying the value of its emitter "resistor", the FET.

This "dynamic resistance" drive signal makes the circuit quite insensitive to any noise signal voltage which might appear on the signal lead, as the gain from a voltage input at the emitter is very low. It will be further noticed that

The output of the high frequency power amplifier feeds a typical passive crossover network with a crossover point of 3500 Hz. The high-pass section of this crossover feeds the 1" dome-type tweeter, while the low-pass section feeds the 2" dome mid-range. The output of the low frequency power amplifier feeds the 10" MFB woofer.

The woofer consists of a standard 10" driver with an accelerometer mounted under the dust cover at the apex of the cone. It is, in fact this piezoelectric transducer (PXE) which constitutes the most important aspect of the entire system. Its function is to measure the acceleration of the woofer cone, which is exactly proportional to its acoustic output as long as the cone moves as a single, rigid "piston". This requirement forms part of the reasoning behind the 500 Hz crossover point; as above this frequency the cone will begin to move independently in small areas, resulting in less correlation between central acceleration and acoustic output.

The signal developed by the PXE is fed to a comparator circuit which derives a correction signal from any differences between the input signal and the woofer cone acceleration signal. This correction signal is combined with the input signal and fed to the low frequency amplifier, resulting in considerable reduction of distortion attributable to the loudspeaker, and keeps the acoustic output virtually identical to the input signal waveform. This is the principle of motional feedback.

the collector voltage of TS436 is Zener stablized. This is to place the quiescent operating point on the center of the transistors curve, as the static conduction of TS436 regulates the source-to-drain bias on the FET, which must be carefully held below a maximum value to preserve the gates high input impedance.

Amplifier System Input

At the signal input to the Motional Feedback System are four phono jacks. These are connected in two individual pairs: left input and output, and right input and output; to allow the interconnection of two or more Motional Feedback Systems while carrying both (stereo) channel signals through the interconnection wiring. These jack pairs feed the input channel selector switch (SK-B) which allows the user to choose whether the particular Motional Feedback System is driven by the left or right channel signal.

Following the input channel selector switch the signal is attenuated to the proper level by the input Sensitivity Control, R416, and applied to an emitter follower stage, TS421. The signal then passes through a frequency selective network which allows the frequencies over 7 KHz to be rolled off by the High Frequency Roll Off Control, R417.

After passing through another emitter follower (TS422) the signal is applied to the active crossover filters which determine the input to the power amplifiers.

High Frequency Amplifier

At the high frequency amplifier input there is an active high-pass filter. As is normally the case this filter is partially contained in the emitter to base feedback loop around the first transistor, TS441. The slope of the filter is 18db/octave, and its -3db point is 500 Hz.

The amplifier itself is of a common design. Its operation is class A/AB to eliminate crossover distortion at low signal levels. Up to about 1W of output power the amplifier

operates in a class A configuration and changes to class AB at higher input signal levels.

Each output stage is comprised of a single-chip Darlington device, assuring that the two transistors involved are completely complementary. To insure thermal stability of the Darlington pair, a negative temperature coefficient resistor (thermistor), R719, is used in the bias control circuit, and is mounted on the Darlington package heat sink along with TS442, which is also part of the quiescent bias control.

The LC networks C566-S492 and C568-S493, respectively, form high-pass and low-pass filters for the tweeter and mid-range speakers. Together they form a conventional passive crossover network. The series RC network across the mid-range is for impedance correction at high frequencies. Coil S491 is a normal high frequency neutralizing choke.

Low Frequency Amplifier

At the input of the low frequency channel is a low-pass filter, TS423. This circuit is similar to the 500 Hz high-pass filter incorporating TS441, and likewise has a slope of 18db/octave. Since TS423 is in the emitter follower configuration its output appears at the emitter, from which it is coupled to the base of the next stage, a high-pass filter, is made up of TS424 and associated components, and is again arranged in the emitter follower configuration. The circuit acts as a rumble filter and attenuates all frequencies below approximately 35 Hz at 12db/octave. This makes the frequency response the same as that of a speaker with a natural resonance of 35 Hz.

The signal, bandwidth limited by filters to 35-500 Hz, is applied to the adding stage, TS425, where it is combined with the feedback signal derived from the accelerometer circuit. The feedback signal arrives at the base of TS425 via C518 and R627. The "normal" input signal is applied via C516 and R634. The gain factor of this adding circuit is approximately one. The combined signal is then coupled to a differential amplifier consisting of TS428 and TS429. This stage is used to shape the electrical feedback signal, which is taken from the load side of C535 (TP1).

The low frequency amplifier operates class B. Since the frequency range does not exceed 500 Hz, practically no higher harmonics will be produced by the woofer and subsequently the possibility of crossover distortion is effectively suppressed without the need for class A/AB operation. Like the high frequency amplifier discussed earlier, each output stage is comprised of a single chip Darlington device. The thermistor, R662, is used for thermal stability and is mounted on the heat sink along with TS430 which is also part of the quiescent bias control. The output from the low frequency amplifier is coupled through C535 to the woofer.

The signal from the woofer/transducer assembly is applied to the emitter of TS436, as explained earlier in the circuit description. A prominent feature of the collector circuit of this transistor is the zener diode, D462, which is used to smooth the power supply voltage. If an electrolytic capacitor were used, the circuit would start oscillating (motorboating) at low frequencies. The signal is coupled from the collector of TS436 to the frequency correction stage consisting of TS437 and TS438. Down to approximately 80 Hz the correction stage has a flat frequency response. Below that the signal has an increasing gain slope of 6db/octave. The reason is the natural resonance of the loudspeaker, which in this case is also about 80 Hz.

In the flat part of the response the signal is amplified by a factor of only two or three, while below 80 Hz the gain increases to a factor of about 20. Two transistors, TS437 and TS438, were used to avoid distortion. The signal at the output of the frequency correction stage is coupled through C542 to R692 where the feedback level may be adjusted. From the wiper of R692 the signal is coupled through C518 and R627 to the adding stage which was discussed earlier.

Automatic Electronic On/Off Switch

The arrangement for switching the system On and Off has a special feature. The circuit consisting of TS447 through TS452 "senses" when a signal is applied to the speaker system and applies power to the high and low frequency amplifiers. This feature is operative only when both the Power and Automatic switches are in the "On" position. With the Automatic switch in the "Off" position the Power switch must be used to turn the system On and Off.

The input signal is applied to the gate of TS447. The output of this stage is coupled via C578 and R743 to the stage comprised of TS448 and TS449 where it is amplified and rectified. When the input signal exceeds a preset level the Schmitt trigger, TS450 and TS451, changes states and turns on the Relay Driver, TS452, which in turn energizes the relay, RE402.

A time delay circuit located immediately ahead of the Schmitt trigger will keep the relay from de-energizing during short no-signal periods; such as at the end of a record or tape. If no signal is applied to the unit within approximately 2 minutes the Schmitt trigger will change states and the relay will de-energize. With the relay de-energized only sources +6, +7 and +8 have power applied to them. The Power switch must be placed in the "Off" position to remove power from the entire unit.

Overload Circuit

The treble speaker (tweeter) is protected against overload conditions which might occur when the speaker must produce a maximum output for a long period of time. Experience has shown that the tweeter is more vulnerable to overloads than the woofer and the mid-range.

The signal across the tweeter is rectified by D465 and filtered by R735 and C572. Since R735 and C572 also form an RC network with a time constant of 1 second, the positive voltage at the base of T5446 developes rapidly. Being an emitter follower, the voltage on the emitter increases along with the base. The output obtained at the emitter of T5446 is coupled through the voltage divider network comprised of R737 and R761 to the base of T5440.

During an overload condition the output of TS446 causes the Schmitt trigger (TS439-TS440) to change states, thus driving TS426 into conduction. With TS426 conducting, the signal at R608 is shunted to ground through TS426 and C508, and output power is reduced to near zero.

This reduction in loudness is an indication for the listener that the Volume control should be turned slightly counter-clockwise. From this moment C572 will discharge via TS446 until the emitter voltage reaches such a low value that the Schmitt trigger (TS439-TS440) changes states again shutting off TS426. The music signal then passes on without attenuation.

Power Supply

The power supply circuits are conventional. Only the supply voltage for the preamplifiers (source +7) is electronically regulated (TS455-TS456). The circuit also ensures

that this voltage increases slowly to the correct level, as is necessary to prevent switching transients. This is a point to which great care must be paid in circuits with a bandwidth extending down to very low frequencies.

OPERATING CONTROLS, JACKS, AND INDICATORS (Refer to Figures 2 and 3)

- Power Switch: This is the main power switch and must be on for the unit to operate.
- 2. Automatic Switch: With this switch off, the unit functions normally by using the Power Switch. With the Automatic Switch and the Power Switch in the on position the unit operates on a "standby" basis. Part of the power supply is energized at all times, and the rest of the power supply energizes when a signal is applied to the unit. When the signal is removed from the unit it will return to the "standby" condition after a short delay. To turn the unit off completely the Power Switch must be in the off position. The pilot lamp (LED) is not lit in the "standby" or off condition.
- 3. Fuse Holder (fuse 6.25ASB, 125V)
- 4. Fuse Holder (fuse 3A SB, 250V)
- 5. Fuse Holder (fuse 1.5A SB, 250V)
- High Frequency Roll Off Control: This control allows you to choose the slope of roll off, in dB per octave, for those frequencies above 7K Hz.
- 7. Input Sensitivity Control: This control allows you to match the speaker system to your amplifier or preamplifier. The control should be set for the output voltage of the equipment being used to drive the speaker system. If the driving equipment is rated in watts RMS

- rather than volts, refer to Figure 7.
- Signal Input Jack, Left Channel: Receives the left channel output signal from the driving equipment.
- Signal Input Jack, Right Channel: Receives the right channel output signal from the driving equipment.
- Signal Output Jack, Left Channel: Relays the left input signal for feed-thru hook-up to other MFB.
- Signal Output Jack, Right Channel: Relays the right input signal for feed-thru hook-up to other MFB.
- Input Channel Selector Switch: Determines which channel input will be amplified by that particular speaker assembly.

IMPORTANT: Take special care that the connections for Left and Right on the control unit are not interchanged.

- 13. AC-Inlet (117 Volts, 60 Hz).
- 14. AC-Outlet (117 Volts, 60 Hz, 550 Watts) Unswitched.
- 15. Pilot Lamp (LED), on front panel: This lamp, when lit, indicates that the speaker unit is completely operative. When the unit is in the "standby" condition or completely off the indicator is not lit.

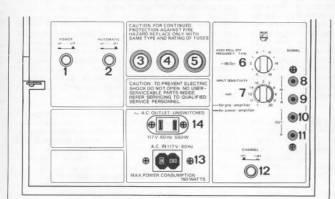




Figure 3, Front Panel

DISASSEMBLY INSTRUCTIONS

NOTE: To insure proper reassembly, replace each screw in the same location from which it was removed.

Chassis Access (Refer to Figure 5)

- Remove the five screws securing the rear panel to the speaker enclosure. These screws are designated by an "O" on the rear panel and an "A" in Figure 5.
- The rear panel is hinged, allowing it to swing away from the back of the speaker enclosure. Pull out on the right side of the rear panel to gain access to the chassis.
- To completely remove the rear panel from the speaker enclosure, disconnect Plug (4) from Socket (2) and lift the rear panel up and out of the hinge brackets.
- 4. To reassemble, reverse the preceding steps, making certain Plug (4) is inserted properly into Socket (2). This is accomplished by placing the referenced end of the plug adjacent to the referenced end of the socket.

LED Access (Refer to Figure 5)

- Remove the three screws securing the Name Panel (19) to the front of the speaker assembly. Then pull outward on the Name Panel to gain access to the LED.
- To reassemble, reverse the preceding steps, making certain the LED is properly positioned into the Name Panel (19).

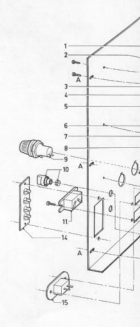
Speaker Access (Refer to Figures 4 & 5)

- Insert a table knife or similar dull-edged tool between the Grille (20 or 21) and the speaker enclosure frame.
- Draw the Grille (20 or 21) forward while prying outward with the tool. The Grille is held to the speaker enclosure by friction snaps.
- To reassemble, place the Grille (20 or 21) into position while aligning the snape. Then press firmly at the corners.

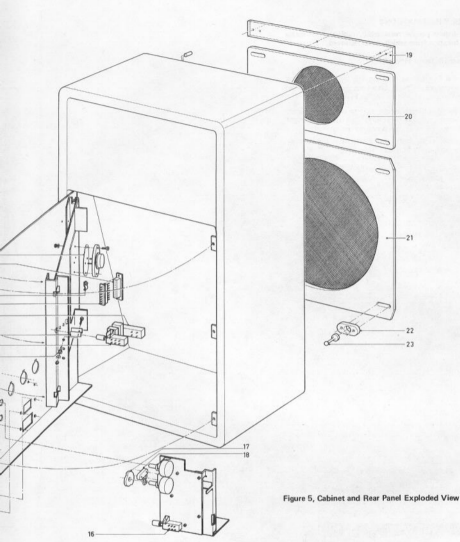


Main PC Board Access (Refer to Figure 5)

 Swing the rear panel away from the back of the speaker enclosure (see Chassis Access).



- Remove the six screws securing the Main PC Board / Heat Sink to the rear panel.
- The Main P.C. Board/Heat Sink is hinged to the inside of the rear panel, allowing it to swing away for easy access to either side of the P.C. Board.
- To remove the Main P.C. Board/Heat Sink from the rear panel, lift it up and out of the hinge brackets.
- To reassemble the Main P.C. Board/Heat Sink, reverse the preceding steps.



CABINET REPLACEMENT PARTS LIST (Refer to Figure 5)

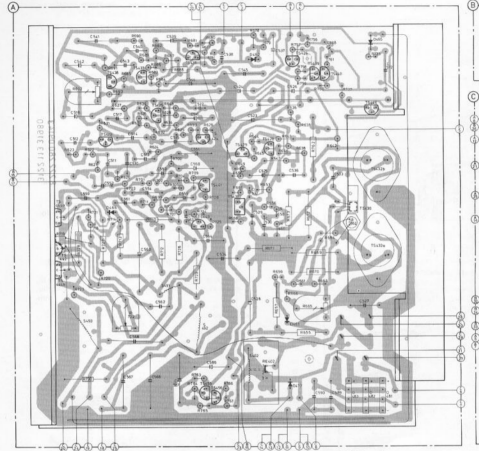
REF.	DESCRIPTION	PART NO.
1	Mica Insulator f/TS432a & TS432b	
2	(2 used)	5H46690433
2	8 Pin Socket Bracket f/TS442 & TS430 (2 used)	4H26750221 4H25540127
4		
5	8 Pin Plug	4H26450081
	AC Switch (SK-A-1)	4H27610564
6	Mica Insulator f/TS444a & TS444b	100000000000000000000000000000000000000
	(2 used)	4H25540112
7	Automatic Switch (SK-D-111)	4H27610616
8	Insulator Bushing f/TS432a,TS432b,	
	TS444a & TS444b (6 used)	4H53251043
9	Fuse Holder (3 used)	4H25640048

Board / nside of ccess to the rear reverse

REF.	DESCRIPTION	PART NO.
10	Knob.w/Compression Spring (2 used)	4H41330623
11	AC Inlet (Interlock)	4H26520062
14	Jack Assembly (Input/Output)	4H26740222
15	AC Outlet	4H26730255
16	Channel Selector Switch (SK-B-11)	4H27610616
17	Disc Cam f/SK-E-1V	4H53260643
18	Input Impedance Switch (SK-E-1V)	4H27890303
19	Name Panel	4H45910476
20	Grille (Small)	4H44530042
21	Grille (Large)	4H44530043
22	Locking Pin Holder (8 used)	4H46690844
23	Locking Pin (8 used)	4H41720039

-6-

MISS	T\$462	15421418	T54	37 75425	754	36 15424	15	129 D462 TS428		5475.43	9,440,		45 D465,	
MISC .	TSCCLO.b.	0166		54.91	75443	15661	1563				7000	T\$630,43		
MISC MISC	5493	The State of the S	MANAGEMENT		TS455,45	6,5492		\$402 RE402	D461, 477		V1,410,4	09,408 D483	,482,481	
6	512 518 542	941 5/7 5	43 514 5	40 539	5 515 544 515	551522	538 5	24 545 523 537	526		508		572	
c	555	510 511 55	2 561 51	3 560 554 553	555 563 55	0 564 53	14	522 524 525	530	105.55	233		10000	
£				566 562 587		586		528	536	590	589	527		
R	692 631				35 630 634 628 64			678 679		B 759				
R	6216226237	1 7%	701,70	27 624 632 710	699 700 724 625	5 709724	708	669650567568						
R	719 723 72 6 711	720 727 7	13 722	711 712	726 729 681			671				663 664 737		
8	230		620		764.763	763 677 7	66.767		63	77 616	760 762 761		735	



Output of Driving Amplifier (Rated in Watts, RMS)

		4 Ohm Load	8 Ohm Load
	3 V	< 5 W	< 2.5 W
	4 V	5 - 10 W	2, 5 - 5 W
nput Sensitivity Control Setting	6 V	10 - 30 W	5 - 15 W
	11 V	30 - 100 W	15 - 50 W
	20 V	>100 W	> 50 W

Figure 7, Input Sensitivity Chart

Figure 6, Wiring Diagram

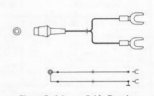
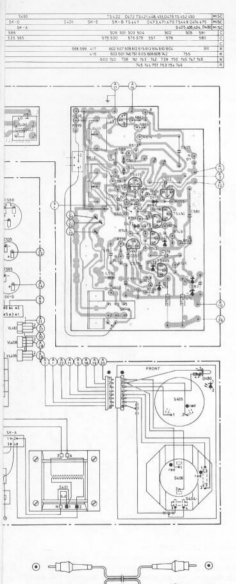


Figure 8, Adapter Cable Drawing





ADJUSTMENTS

IMPORTANT: The amplifier circuitry should be allowed to warm-up for 1-1½ minutes to stabilize prior to final adjustments.

Low Frequency Amp Quiescent Current Adjustment

To adjust the complementary symmetry push-pull output stage of the low frequency amplifier:

- Switch the speaker system On and remove the audio input signal.
- Connect a DVM across R670 and adjust R665 for 37.5 mV.

NOTE: This adjustment must be performed when the low frequency amplifier output transistors are replaced. Misadjustment may cause crossover distortion or possible premature failure of the output transistors.

High Frequency Amp Quiescent Current Adjustment

To adjust the complementary symmetry push-pull output stage of the high frequency amplifier:

- Switch the speaker system On and remove the audio input signal.
- 2. Connect a DVM across R727 and adjust R722 for 35mV.

NOTE: This adjustment must be performed when the high frequency amplifier output transistors are replaced. Misadjustment may cause crossover distortion or possible premature failure of the output transistors.

Motional Feedback Adjustment

To adjust the amount of feedback produced by the frequency correction circuit:

- Switch the speaker system On and place the Input Sensitivity Control, located on the rear panel, to the 1V position. Connect an AC VTVM to TP1.
- With a low impedance (less than 100 ohms) Audio Generator apply a 10 mV RMS, 125 Hz signal to the Audio Input Jack located on the rear panel. Place the Channel Selector Switch in the proper position to amplify the signal.
- 3. Adjust R692 for 82 mV.

NOTE: This adjustment must be made after replacing a bass speaker (woofer).

MIS	C				T5421	TS42	16	549	0.TS439	T\$440	1	1542	2			TS 423		T
HIS	C	T5447	D471 - 473	TS448	TS449	04	74-476	T5450		1 5451		047	5,477			11.75	0466	T5441+
C			500	501		508	502 504	506 50		505			510	0.511	512	513	514 5	515
C :	575	576 577 578		579		580	581							552	553	.554	555	.56
R		598 599 600	4	16 502 50	1 603-6	08		417	613 6	509-612	614	615	620 621	1 622	623		6.	24 625
R					75	6	757	758 760	750	761							- 6	31 632
R		738 739 740741	742 -744	. 71	5 745	74.7		748 74	1 74	2 754	753	75t	755			702	+706	599 71



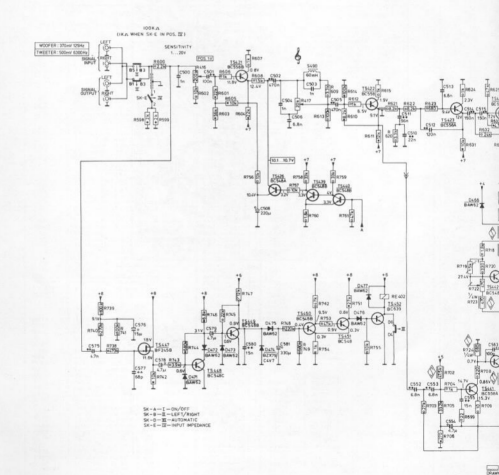
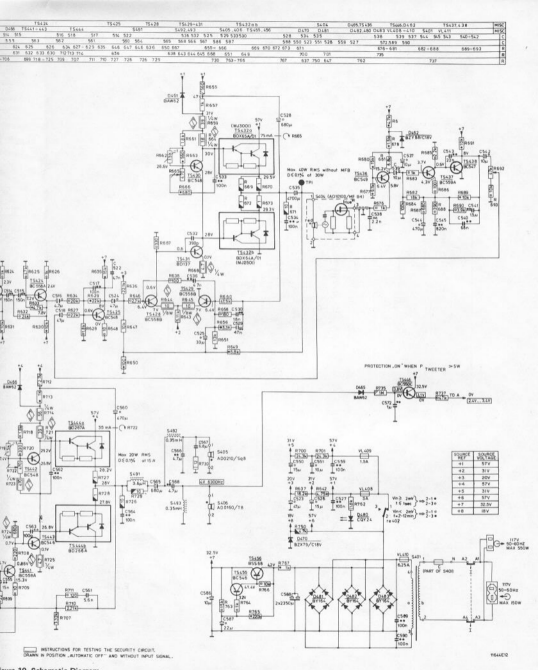
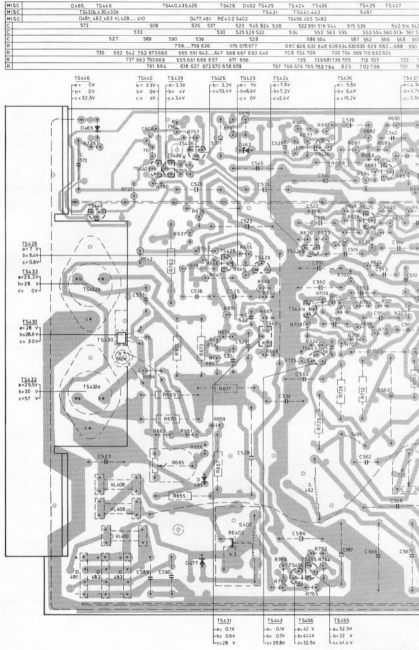
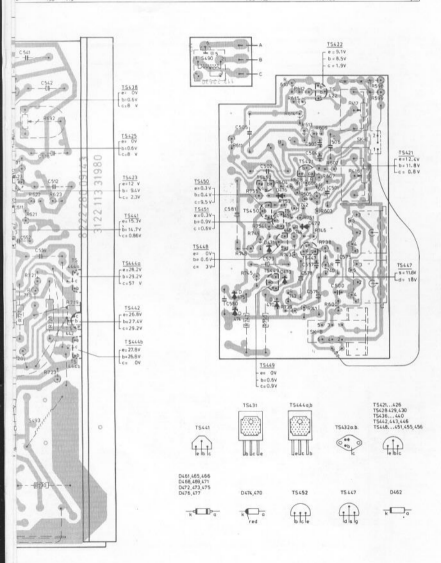


Figure 10, S





38.423	S490 TS450,452 0476 TS451,448 D472 TS422	MISC
-66 T5422,4440.b	D475,474 TS449 D470,741,473 TS447 TS421 SK-E	MISC
5493	SK-B	MISC
541 542 518 512	581 505 502 504 503 501 506	C
31 559	580 579 557 576 500 575	C
	578	C
91.693.627.631.692	611 604 610 614 613 615 612 609 607 602 508 417 598 599	R
4 721 623 622 621	755 753 744 742 608 606 605 751 746 601 603 416	R
27 720 718 728 723	748 747 745 750 739 743 744 741 740 600	R
0 230 710	754 749 746 738	R



OUTPUT TRANSISTOR REPLACEMENT

Since transformerless complementary symmetry push-pull output circuitry is utilized in the motional feedback system, extreme care should be exercised when servicing or replacing the output transistors. It is imperative that the transistor be isolated from the metal bracket by means of a mica insulator coated on both sides with Dow-Corning DC4 silicon grease, or equivalent. Before removal of an output transistor, the type (PNP or NPN) should be noted to insure the identical replacement is reinserted into the same holes of the P.C. Board.

The output transistors in both the low and high frequency amplifiers should be replaced with matched pairs, as indicated in the Electrical Replacement Parts List. After replacing the low frequency amplifier output transistors the Low Frequency Amp Quiescent Current Adjustment must be performed. Likewise, if the high frequency amplifier output transistors are replaced the High Frequency Amp Quiescent Current Adjustment must be performed. Misadjustment of the output transistors may cause crossover distortion and possible premature failure of the output transistors.

ELECTRICAL REPLACEMENT PARTS LIST

REF.	DESCRIPTION	PART NO.	REF.
	COILS & TRANSFORMERS		B714
S401	Power Transformer	4H14550059	R719
S490	Coll, 60 mH	4H15610346	R721
S491	Coil, 3.6 uH	4H15750718	R723
S492 S493	Coll, .35 mH	4H15750809	R725
5493	Coll, .35 mH	4H15750809	R727
	CAPACITORS		R728
C508	Electrolytic, 220 mfd.,16V	4H12420473	R735
C516	Electrolytic, 4.7 mfd.,63V Electrolytic, 47 mfd.,4V	4H12420494	1 1702
C518 C523	Electrolytic, 47 mfd.,4V Electrolytic, 47 mfd.,40V	4H12420582	
C524	Electrolytic, 47 mfd., 10V	4H12420487 4H12420461	
C525	Electrolytic, 33 mfd., 16V	4H12420468	R416
C526	Electrolytic, 15 mfd, 40V	4H12420484	R417
C528 C535	Electrolytic, 680 mfd.,40V	4H12420534	11000
C535	Electrolytic, 4700 mfd.,63V	5H12474071	R692
C539	Electrolytic, 10 mfd., 25V Electrolytic, 10 mfd., 25V	4H12420475 4H12420475	R722
C541	Polyester Film 1.5 mfd 10% 100V	4H12140452	SK-A
C542	Electrolytic, 10 mfd.,25V	4H12420475	SK-B
C544 C550	Electrolytic, 10 mfd.,25V Electrolytic, 470 mfd.,6.3V Electrolytic, 15 mfd.,40V Electrolytic, 10 mfd.,63V	4H12420457	SK-D
C551	Electrolytic, 15 mfd.,40V	4H12420484	SK-E-
C554		4H12420496 4H12420494	
C557	Ceramic, 68 pf., 2% 100V (N750)	4H12231076	
C560 C561	Liectrolytic, 470 mfd, 25V	4H12420527	D461
C563	Polyester Film, 5.6 nf., 10%, 630V	4H12140402	D462
C565	Ceramic, 100 pf., 10%, 100V (N750) Electrolytic, 680 mfd., 63V	4H12231081 5H12474017	D465 D466
C566	Polyester Film,4.7 mfd.,10%,100V Polyester Film,6.8 mfd.,10%,100V Polyester Film,4.7 mfd.,10%,100V	4H12140461	D470
C567	Polyester Film,6.8 mfd.,10%,100V	4H12140463	D471
C568 C572	Polyester Film,4.7 mfd.,10%,100V	4H12140461	D472
C576	Polyester Film,1 mfd.,10%,100V Electrolytic, 15 mfd.,16V	4H12140447 4H12420467	D473 D474
C578		4H12420494	D475
C579	Electrolytic, 4.7 mfd.,63V	4H12420494	D476
C581 C586	Electrolytic, 330 mfd.,10V	4H12420465	D477
C587	Electrolytic, 10 mtd.,63V	4H12420496	D480
C588	Electrolytic, 4.7 mrd.,63V Electrolytic, 330 mrd.,10V Electrolytic, 330 mrd.,63V Electrolytic, 22 mrd.,63V Electrolytic, 22 mrd.,63V	4H12420499 4H12470198	D481 D482
100000			D483
	RESISTORS		TS421
R636	Metal Film 22 1K 19 VW	4H11651114	TS422
R637	Metal Film, 22.1K, 1%, ½W Metal Film, 18.2K, 1%, ½W Metal Film, 4.75K, 1%, ½W Metal Film, 5.11K, 1%, ½W	5H11654382	TS423
R642	Metal Film,4.75K,1%,16W	4H11651116	TS425
R643 R644	Metal Film,5.11K,1%,1%W	4H11651115	TS426
R645	Safety, 10 ohm,5%,1/8W Safety, 10 ohm,5%,1/8W	4H11130405 4H11130405	TS428
R647	Metal Film, 10K, 1%, VW	5H11654327	TS429
R651	Wetai Film, 13K, 1%, 1/2W	4H11651158	TS430 TS431
R659 R660	Safety,39 ohm,5%,¼W	4H11130005	TS432
R662	Metal Film,47.5K,1%,½W N.T.C. (Thermistor)1.5K,10%,½W	4H11651117	A CONTRACTOR OF THE PARTY OF TH
R664	Safety, 18 ohm, 5%, 14W	4H11630087 4H11130317	TS436
R668	Safety, 4.7 ohm, 5%, 4W	4H11130262	TS437 TS438
R669	Carbon Film,1 ohm,5%,1W	4H11023027	TS439
R670 R672	Carbon Film,1 ohm,5%,1W	4H11023027	TS440
R673	Carbon Film,1 ohm,5%,1W Carbon Film,1 ohm,5%,1W	4H11023027	TS441
R681	Metal Film, 6.8K, 2%, 1/4W	4H11023027 5H11654908	TS442
R682	Metal Film, 18K, 2%, 1/2W	5H11654382	TS443 TS444
R684	Metal Film 100K 2% VW	4H11651123	1
R700 R701	Metal Film,24.3K,1%,½W Metal Film,24.3K,1%,½W	4H11651118	TS446
R702	Metal Film 47 5K 1% VW	4H11651118	TS447
R705	Metal Film,33.2K,1%,1%W	4H11651117 5H11654915	TS448 TS449
R707	Metal Film, 47.5K, 1%, ½W Metal Film, 33.2K, 1%, ½W Metal Film, 3.32K, 1%, ½W Metal Film, 2.21K, 1%, ½W	5H11650538	TS450
R710		5H11654409	

REF.	DESCRIPTION	PART NO.
B714	Safety,56 ohm,5%,¼W	4114440000
R719	N.T.C.(Thermistor), 1.5K, 10%, 1/2W	4H1113002
R721	Safety,39 ohm,5%,¼W	4H1163008 4H1113000
B723	Safety,470 ohm,5%,¼W	4H1113001
R724	Safety,680 ohm,5%,14W	4H1113001
R725		4H1113038 4H1113026
R727	Carbon Film 1 ohm 5% 1W	4H1102302
R728	Carbon Film 1 ohm 5% 1W	4H1102302
R730	Wire Wound, 12 ohm 10% 4W	4H11221056
R735	Metal Film 1 meg. 5% 1/4W	4H1104218
R762	Sarety, 4. 7 ohm, 5%, 5W Carbon Film, 1 ohm, 5%, 1W Carbon Film, 1 ohm, 5%, 1W Wire Wound, 12 ohm, 10%, 4W Metal Film, 1 meg., 5%, 5% Wire Wound, 1.8K, 5%, 4W	4H11221114
	CONTROLS & SWITCHES	
R416 R417	Input Sensitivity, 200K	4H1012047
R665	High Frequency Roll Off,20K Current Adjust (Low Freq. Amp)	4H1013031
11000	470 ohm	
B692	Motional Fandback Adv And	4H10110063
R722	Motional Feedback Adjust,47K Current Adjust (High Freq. Amp)	4H1011002
	470 ohm	
SK-A-1	AC Power Switch	4H10110063
SK-B-11	Channel Selector Switch	4H27610564 4H27610616
SK-D-111	Automatic Switch	4H27610616 4H27610616
SK-E-1V	Input Impedance Switch	4H2789030
	SEMICONDUCTORS	
D461 D462	Silicon Diode, BAW62	5H13030613
D462 D465	Zener Diode, BZY881C18V	5H13030304
D466	Silicon Diode, BAW62	5H13030613
D466	Silicon Diode, BAW62	5H13030613
D471	Zener Diode, BZX791C18V	5H13044286
D472	Silicon Diode, BAW62	5H13030613
D473	Silicon Diode, BAW62	5H13030613
D474	Silicon Diode, BAW62	5H13030613 5H13034174
D475	Zener Diode, BZX791C4V7	5H13034174
D476	Silicon Diode, BAW62	5H13030613
D477	Silicon Diode, BAW62 Silicon Diode, BAW62	5H13030613
D480	Silicon Diode, BAW62	5H13030613
D481	Light Emitting Diode (LED),CQY24	4H13030922
D482	Silicon Bridge Rectifier, 8 Y 164	5H13030414
D483	Silicon Bridge Rectifier, BY 164 Silicon Bridge Rectifier, BY 164	5H13030414
TS421	Silicon Bridge Rectifier, BY164	5H13030414
TS422	PNP Silicon, BC558B	5H13044197
TS422	PNP Silicon, BC558	4H13040941
TS424	PNP Silicon, BC558A	4H13040962
TS425	PNP Silicon, BC558A	4H13040962
TS426	NPN Silicon,BC548	4H13040938
TS428	NPN Silicon, BC548A	4H13040948
TS429	PNP Silicon,BC558B PNP Silicon,BC558B	5H13044197
TS430	PNP Silicon, BC558B	5H13044197
TS431	NPN Silicon, BC548	4H13040938
TS432a/b	NPN Silicon, BD137	5H13040664
134328/0	Darlington Matched Pair, BDX65A/01-	
TS436	BDX64A/01 (MJ3001 - MJ2501)	4H13041115
TS437	NPN Silicon, BC549 PNP Silicon, BC559A	4H13040964
TS438	NPN Silicon, BC547	4H13041052
TS439	NPN SIIICON,BC547	5H13044257
TS440	NPN Silicon, BC548B NPN Silicon, BC548B	4H13040937
TS440	PND Ciliana DOTEGA	4H13040937
TS442	PNP Silicon, BC558A NPN Silicon, BC548	4H13040962
TS443	NPN Silicon,BC548 NPN Silicon,BC546	4H13040938
TS444a/b	Darlington Matched Pair. BD267A-	4H13041001
	BD266A	4H13041045
S446	NPN Silicon, BC550C	4H13041096
S447	Silicon, N-Channel FET.BF245B	4H13041024
S448	NPN Silicon, BC548C	5H13044196
S449	NPN Silicon, BC548B	4H13040937
S450 S451	NPN Silicon, BC548B	4H13040937
	NPN Silicon, BC548	4H13040938

ELECTRICAL REPLACEMENT PARTS LIST (Con't)

REF.	DESCRIPTION	PART NO.
TS452 TS455 TS456	NPN Silicon,BC639 NPN Silicon,BC546 PNP Silicon,BS568 MISCELLANEOUS	4H13041053 4H13041001 5H13044247
RE402 S404 S405 S406 VL408 VL409 VL410	Relay Speaker (Woofer) AD10100/MFB4 Speaker (Mid-Range) AD0210/S08 Speaker (Tweeter) AD0160/T8 Fuss, 3 Amp,Slow Blow Fuss, 1.5 Amp, Slow Blow Fuss, 6.25 Amp, Slow Blow	4H28060437 4H24060077 4H24050095 4H24070004 4H25330047 4H25330046 5H25354015

REF.	DESCRIPTION	PART NO.
	Mica Insulator f/TS432a & TS432b	
	(2 used) Mica Insulator f/TS444a & TS444b	5H46690433
	(2 used) Insulator Bushing f/TS432a, TS432b,	4H25540112
	TS444a, & TS444b (6 used)	4H53251043
	8 Pin Socket	4H26750221
	8 Pin Plug	4H26450081
	Fuse Holder (3 used)	4H25640048
	AC Inlet (Interlock)	4H26520062
	Jack Assembly (Input/Output)	4H26740222
	AC Outlet	4H26730255
	Disc Cam f/SK-E-1V	4H53260643
	Acoustic Gasket f/S404	4H53280644

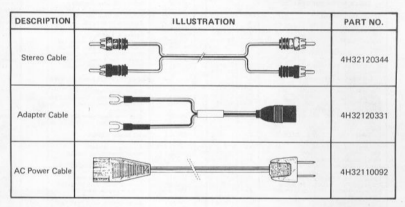


Figure 12, Cable Chart